Dock t No. RPS920030228US1 Cromer, et al. System and Method for Autonomic Wirel ss Presence Ping

1/7

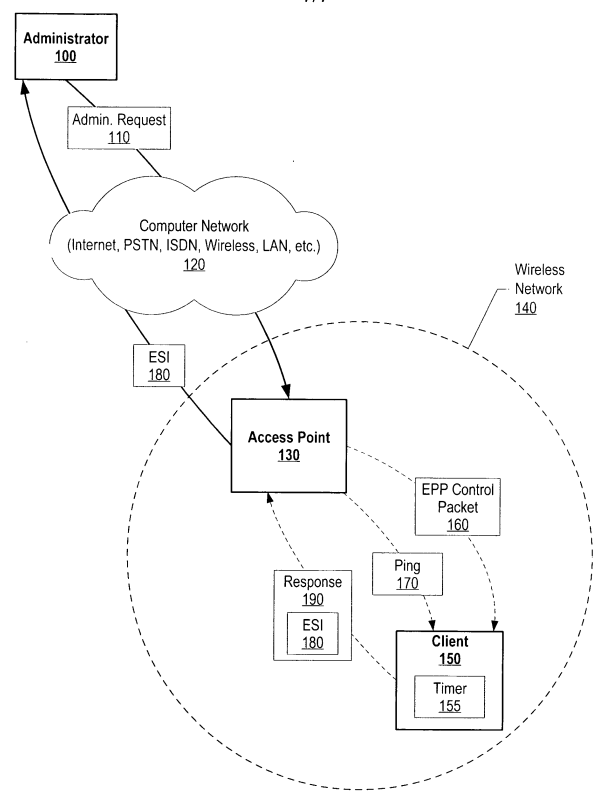


Figure 1

Docket No. RPS920030228US1 Cromer, t al. System and M thod for Autonomic Wireless Presence Ping

2/7

Response 190

Network Header <u>200</u>			Data Packet <u>240</u>	
MAC Header 210	IP Header 220	UDP Header 230	Data Format <u>250</u>	ESI 180
-Dest. MAC Addr. -Source MAC Addr. -Length/Type	-Version - Header Length -Type of Service -Total Length -Protocol -Checksum -Source IP AddrDest. IP Addr.	-Source Port Number -Dest. Port Number -UDP Length -UDP Checksum	10: Bandwidth 11: Configuration 12: Power	-Total Packets Sent -Each App in Range, Signal Strength -System Power State, On/Off, Sleep

Docket No. RPS920030228US1 Cromer, et al. System and Method for Autonomic Wireless Presence Ping

3/7

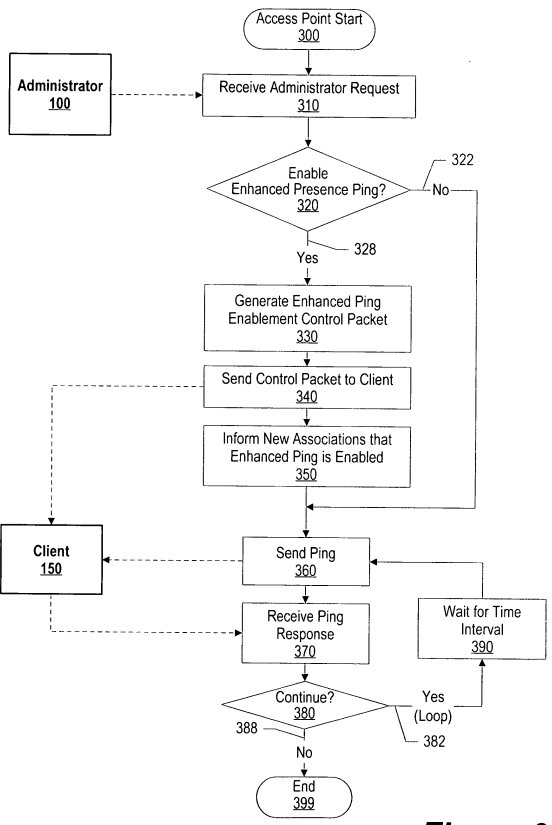


Figure 3

Docket No. RPS920030228US1 Cromer, et al. Syst m and Method for Autonomic Wireless Pr sence Ping

4/7

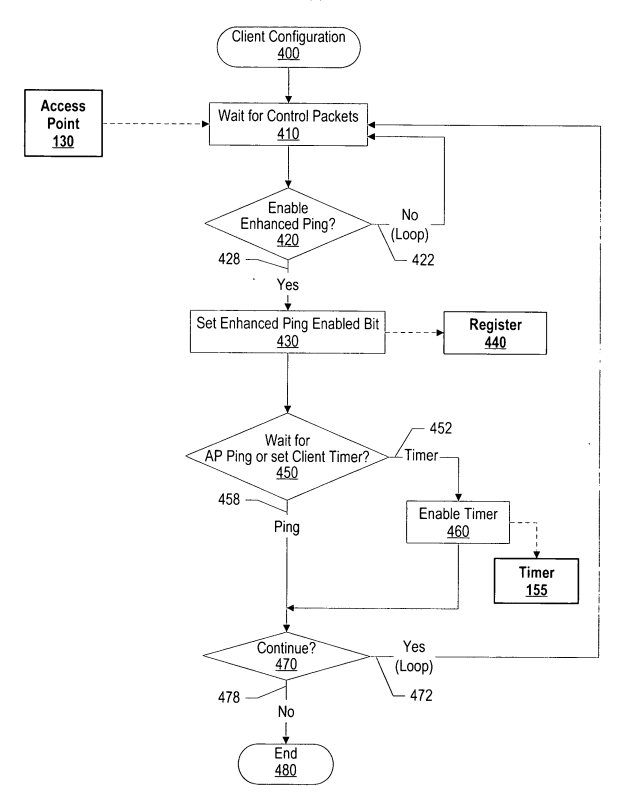
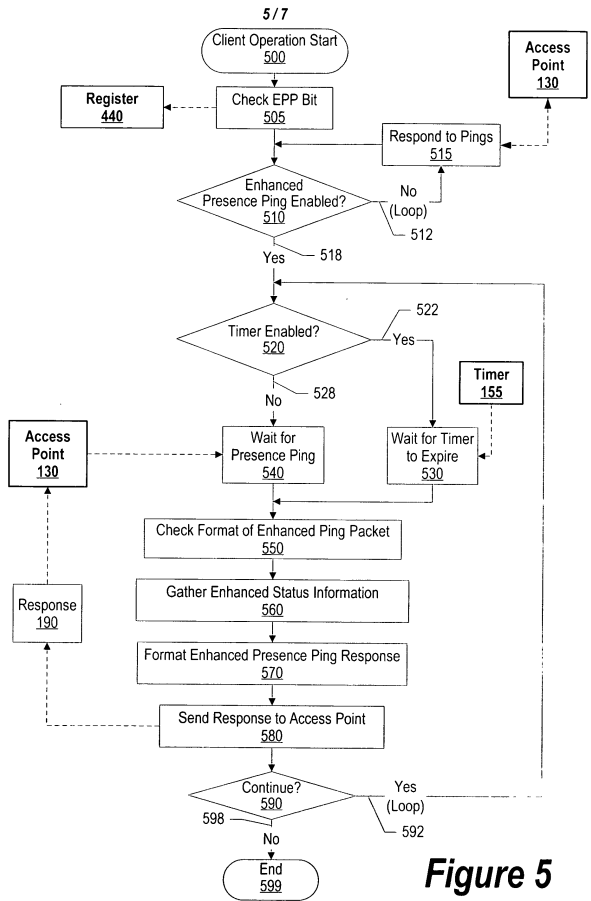


Figure 4

Dock t No. <u>RPS920030228US1</u>
Cromer, t al.
Syst m and Method for Autonomic Wirel ss Presence Ping



Dock t No. <u>RPS920030228US1</u>
Crom r, t al.
System and Method for Autonomic Wireless Pr sence Ping

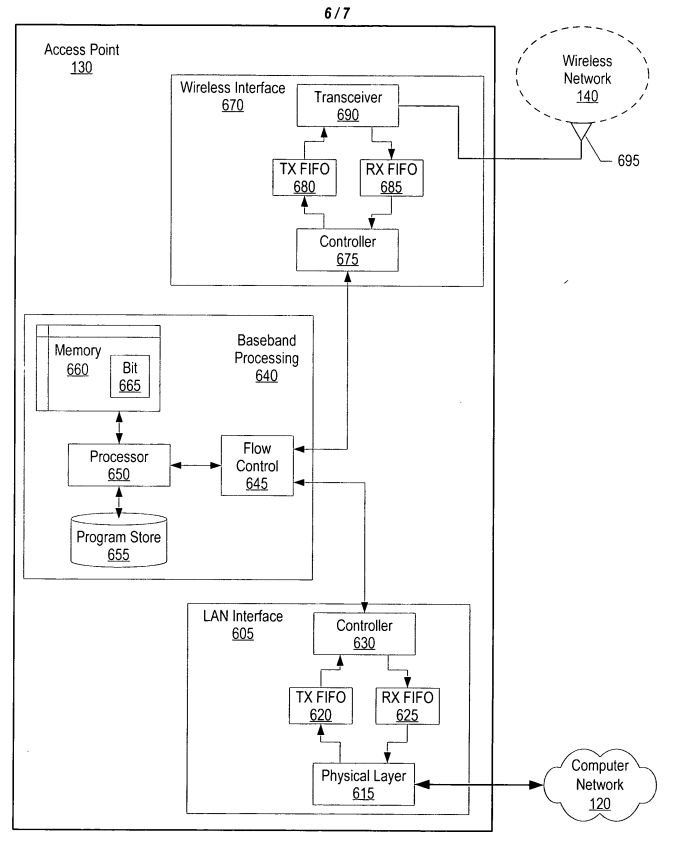


Figure 6

Dock t No. RPS920030228US1 Crom r, et al. System and M thod for Autonomic Wirel ss Pr sence Ping

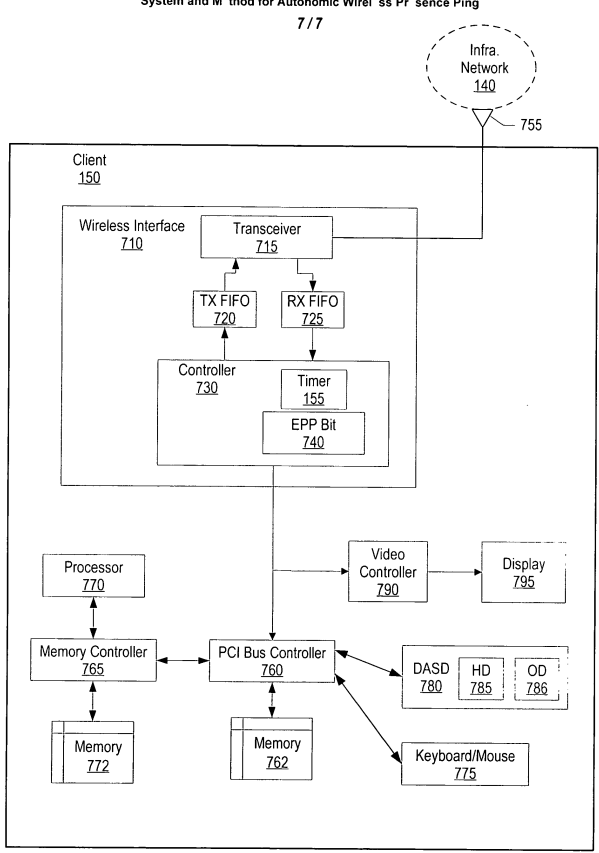


Figure 7